Form Approved OMB Number: 2070-0093

Approval Expires: 04/2000

Page 1 of 9

EPA

#### R TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM **FORM**

United States **Environmental Protection** Agency

**SEATTLE** 

P. O. BOX 3546

State

WA

City

WA

**SEATTLE** State

4.1

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

TRI FACILITY ID NUMBER 98134LSKNC32006 Toxic Chemical, Category or Generic Name NITRIC ACID

WHERE COMPLE			S: P.O Box Merrifield	Reporting Center 3348 I, VA 22116-3348 OXIC CHEMICAL R	(See in	structions in	ATE OFFICE Appendix F)	Enter "X" he this is a rev	ere if ision	
Importan	_	ee inst pplical	ructions to cole (NA)" box	letermine wh kes should b	nen "Not e checked.			For EPA use or	ıly	I
			PART I.	FACILITY ID	ENTIFICATI	ON INF	ORMATIC	ON		
SECTION	11.	SEC		DE SECRET IN						
Are you claiming the toxic chemical identified on page 3 trade secret?  YEAR  Are you claiming the toxic chemical identified on page 3 trade secret?  Yes. (Answer question 2.2; Attach substantiation forms)  X  No (Do not answer 2.2; Go to Section 3)										
1996		2.2	If yes in 2.1, i	L	Sanitized		Unsanitiz			
				ortant: Read						
using data a	vailabl	e to the p	reparers of this r	e amounts and vieport.	alues in this rep	best of moort are acc	y knowledg curate based	e and belief, the sid on reasonable es	ubmitted timates	1
Name and o			ner/operator or	senior managen						
Signature	T. NOS	DEIN			MANAGER	<del></del>				
Oignature								Date Signed 09-10-97	]	
SECTIO	N 4.	FACILI	TY IDENTIFIC	CATION						
Fa	cility o	r Establist	nment Name				TRI Facility	y ID Number		
<u> </u>			R WORKS				98134LSK	NC32006		
St	reet Ad	Idress								
<u> </u>		H AVE. S	OUTH							
Ci	ity					Co	unty			

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete. Printed using AFR for Windows 1.0 on

Zip Code

98124-

Mailing Address (if different from street address)

9/13/97

**PUT LABEL HERE** 

County

KING

Zip Code

98134-

**⇔** EPA

United States Environmental Protection Agency

# EPA FORM R PART I. FACILITY IDENTIFICATION INFORMATION (CONTINUED)

. 490 010	
TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category or Generic Name	
NITRIC ACID	

SEC	ΓΙΟΝ 4. FACIL	ITY IDEN	ITIFI	CATION (co	ntinued)				
4.2	This report cor (Important check	n <b>tains inf</b> a <u>or</u> b; che	<b>orma</b> eck c i	tion for: f applicable	a. X An enti	1		art of a	A Federal facility
4.3	Technical Contact SHAWN RAJAB				Telephone number (include area co				
4.4	Public Contact			ES C. BROWN		=	Telephon (206) 62	ne number (inclue 23-5800	de area code)
4.5	SIC Code (4-digit)	3498 a.		3443 b.	3471 c.	d.	e.	f.	
4.6	Latitude		****	Latitude	<del></del>			ngitude	
	and	Degre	es	Minutes	Seconds		grees	Minutes	Seconds
	Longitude	47		34	23	12	2	19	29
4.7	Dun & Brad	street Nu	ımbe	er(s) (9 digit	ts)		a. 0092	255571	
							b.		
4.8	EPA Identifi	cation N	umb	er(s) (RCRA	I.D. No.)		a. WAI	D980738546	
				(12 chara	icters)		b.		
4.9	Facility NPD	ES Pern	nit N	umber(s)			a. S03	000139	
		(!	9 cha	racters)			b.		
	Underground	d Injectio	on W	ell Code (UI	C) I.D.		a. N/A		
4.10	Number(s)			(12 d	igits)		b.		
			······						
SECTION 5. PARENT COMPANY INFORMATION									
5.1	Name of Parent C	ompany							
	NA NA	ALASKAN	COP	PER COMPANI	ES, INC.				
	 Parent Company's	Dun & Bra	dstree	et Number					
5.2	NA	00925557	1						



### EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category or Generic Name	
NITRIC ACID	

SEC	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you complete Section 2 below.)								
1.1	1.1 CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)  007697372								
1.2									
1.3		Complete only if Part 1, Section 2.1 is checked	d "yes". Generic Name mu	ust be structu	ırally descriptive)				
SEC	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)								
2.1	Generic Chemical Name Provided by	r Supplier (Important: Maximum of 70 characters, including n	umbers, letters, spaces, and punct	uation.)					
0=4									
SEC		TIES AND USES OF THE TOXIC Check all that apply.)	C CHEMICAL AT	THE FA	ACILITY				
				If produce	e or import:				
3.1	Manufacture the toxic chemical:	a. Produce b. Import		c d e f	For on-site use/processing For sale/distribution As a byproduct As an impurity				
3.2	Process the toxic chemical:	a. As a reactant  b. As a formulation compor	nent	c	As an article component Repackaging				
3.3 Otherwise use the toxic chemical:  a. As a chemical processing aid c. b. X As a manufacturing aid					Ancillary or other use				
SE	CTION 4.	MUM AMOUNT OF THE TOXIONS THE CALENDAR YEAR	C CHEMICAL ON	-SITE A	T ANY TIME				
4.1	02								
	02	(Enter two-digit code from instruction	n package.)						

EPA form 9350-1(Rev. 04/97) - Previous editions are obsolete. Printed using AFR for Windows 1.0 on 9/13/97



\* . \* . . . . . .

### EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	•
1	TRI FACILITY ID NUMBER
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
	NITRIC ACID

SEC.	TION 5. RELEASES OF TH	E TOXIC	CHEMICAL TO THE EN	VIRONMENT ON-SIT	· <b>E</b>
			A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.1	Fugitive or non-point air emissions	NA	5	0	
5.2	Stack or point air emissions	X NA			
5.3	Discharges to receiving streams or water bodies (enter one name per box)				
5.3.1	Stream or Water Body Name				La La Carta de
NA					
5.3.2	Stream or Water Body Name				
5.3.3	Stream or Water Body Name				
5.4.1	Underground injections on-site to Class i Wells	X NA			
5.4.2	Underground injections on-site to Class II-V Wells	X NA			
5.5	Disposal to land on-site				
5.5.1A	RCRA Subtitle C landfills	X NA			
5.5.1B	Other landfills	X NA			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.5.2	Land treatment/ application farming	X NA			The Court of the State of the Court of the C
5.5.3	Surface impoundment	X NA			
5.5.4	Other disposal	X NA			
	Check here only if addit	ional Se	ction 5.3 information is	provided on page 5	of this form.



### EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER	
98134LSKNC32006	
Toxic Chemical, Category of	r Generic Name
NITRIC ACID	

SECTION 5.3 ADDITIONAL INFORENVIRONMENT ON	RMATION ON RELEASES OF ASITE	F THE TOXIC CHE	MICAL TO THE
Discharges to receiving streams or water bodies (enter one name per box)	A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.3.4 Stream or Water Body Name			
5.3.5 Stream or Water Body Name			
5.3.6 Stream or Water Body Name			

SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS								
6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTW)								
6.1.A Total Quantity Transferred to POTWs and Basis of Estimate								
6.1.A.1 Total Transfers (pounds/year) (enter range code or	estimat <b>@</b> )Basis of Estimate (enter code)							
0	M							
6.1.B POTW Name and Location Information								
6.1.B.1 POTW Name	6.1.B. 2 POTW Name							
METRO								
Street Address 821 SECOND AVE	Street Address							
City County SEATTLE KING	City County							
State Zip Code WA 98104-	State Zip Code -							

If additional pages of Part II, Section 5.3 and/or 6.1 are attached, indicate the total number of pages in this box 1 and indicate which Part II, Section 5.3/6.1 page this is, here. 1 (example: 1, 2, 3, etc.)

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete. Printed using AFR for Windows 1.0 9/13/97



### EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

	•
TRI FACILITY ID NUM	BER
98134LSKNC32006	3
Toxic Chemical, Catego	ory or Generic Name
NITRIC ACID	

SECTION	ON 6.2 TRANSFERS TO C	OTHER OFF-	SITE LOCATION	S			
6.2.1	Off-site EPA Identification Number (RCRA	. 1		<del></del>			
		NA					
Off-Site L	ocation Name						
Street Ad	dress					M	
City				County			
State	Zip Code	-	Is location under control facility or parent compar		ting	Yes	No
	ransfers (pounds/year) range code or estimate)	B. Basis of Estir (enter code)	mate			ste Treatment/D nergy Recovery	
1.		1.			1.		
2.		2.			2.		
3.		3.			3.		
4.		4.			4.		
	ON 6.2 TRANSFERS TO C		SITE LOCATION	IS			
Off-Site L	ocation Name						
Street Ad	dress			······································			
City				County			
State	Zip Code	-	Is location under control facility or parent compar		ting	Yes	No
1	Fransfers (pounds/year) range code or estimate)	B. Basis of Estil	mate			ste Treatment/D nergy Recovery	
1.		1.			1.	······································	
2.		2.			2.		
3.		3.			3.		
4.		4.			4.	7.01	

If additional pages of Part II, Section 6.2 are attached, indicate the total number of pages in this	
box 1 and indicate which Part II, Section 6.2 page this is, here. 1 (example: 1, 2, 3, etc.)	

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete. Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds. 9/13/97

#### **EPA FORM R**

### PART II. CHEMICAL-SPECIFIC **INFORMATION (CONTINUED)**

	Page 7 of 9
٦	TRI FACILITY ID NUMBER
	98134LSKNC32006
	Toxic Chemical, Category or Generic Name
	NITRIC ACID

Not A	pplicable (NA) - Check here if <u>no</u> on-site stream containing the toxic chemical o	e waste treatment i	is applied to a	ny
General Waste Stream (enter code)	b. Waste Treatment Method(s) Sequence     [enter 3-character code(s)]	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b 1 C01 2 C09	7A.1c	7A.1d	7A.1e
w	3 C11 4 5 6 8 6 8	] ]	100 %	Yes No
7A.2a	7A.2b 1 2	7A.2c	7A.2d	7A.2e
	3     4     5       6     7     8	]	%	Yes No
7A.3a	7A.3b 1 2	7A.3c	7A.3d	7A.3e
	3     4     5       6     7     8	]	%	Yes No
7A.4a	7A.4b 1 2	7A.4c	7A.4d	7A.4e
	3     4     5       6     7     8	]	%	Yes No
7A.5a	7A.5b 1 2	7A.5c	7A.5d	7A.5e
	3     4     5       6     7     8	]	%	Yes No
additional	copies of page 7 are attached, indicate	the total number o	of pages in this	8

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete. Printed using AFR for Windows 1.0 on

9/13/97

#### **⇔** EPA

United States Environmental Protection Agency

#### **EPA FORM R**

### PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER

98134LSKNC32006

Toxic Chemical, Category or Generic Name

NITRIC ACID

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES	
Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.	
Energy Recovery Methods [enter 3-character code(s)]	
1 NA 2 3 4	
SECTION 7C. ON-SITE RECYCLING PROCESSES	
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste	
stream containing the toxic chemical or chemical category.	
Recycling Methods [enter 3-character code(s)]	
1. NA 2. 3. 4. 5.	
6. 7. 8. 9. 10.	

#### **EPA**

United States Environmental Protection Agency

## EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

ragesols
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category or Generic Name
NITRIC ACID

All quantity estimates can be reported using up to two significant figures.		Column A Prior Year (pounds/year)	Column B Current Reporting Ye (pounds/year)	Column C Following Year (pounds/year)	Column D Second Following Yea (pounds/year)	
8.1	Quantity released*	5	5	5	5	
8.2	Quantity used for energy recovery on-site	0	0	0	0	
8.3	Quantity used for energy recovery off-site	0	0	0	0	
8.4	Quantity recycled on-site	0	0	0	0	
8.5	Quantity recycled off-site	0	0	0	0	
8.6	Quantity treated on-site	18600	17280	18000	18000	
8.7	Quantity treated off-site	4425	0	0	0	
	Orandia 1 4 41	vironment as a result of ic events, or one-time events tion processes (pounds/year)				
	remedial actions, catastropic not associated with production	events, or one-tir	ne events	0		
	remedial actions, catastropic not associated with production	events, or one-tir on processes (p dex	ne events ounds/year)	0000.56		
8.9	remedial actions, catastropic not associated with productio	events, or one-tiren processes (podex	ne events ounds/year) uction activities	0000.56	uring 11.	
8.8 8.9 8.10	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage i	events, or one-tiren processes (podex n any source redit, enter "NA" in S	ne events ounds/year) uction activities ection 8.10.1 an	0000.56	uring 11.	
8.9	Production ratio or activity income Did your facility engage in the reporting year? If not source Reduction Activities	events, or one-tiren processes (podex n any source redit, enter "NA" in S	ne events ounds/year) uction activities ection 8.10.1 an	oooo.56  for this chemical d d answer Section 8.	uring 11.	
8.9	remedial actions, catastropic not associated with production Production ratio or activity in Did your facility engage in the reporting year? If not Source Reduction Activities [enter code(s)]	events, or one-tiren processes (podex n any source redit, enter "NA" in Se	uction activities ection 8.10.1 and thods to Identify 4 b.	oooo.56  for this chemical d d answer Section 8.  Activity (enter codes)	uring 11.	
8.9 8.10 8.10.1	remedial actions, catastropic not associated with production or activity in the reporting year? If not Source Reduction Activities [enter code(s)]  W19  W29	events, or one-tiren processes (podex nany source redit, enter "NA" in Section Me	uction activities ection 8.10.1 and thods to Identify 4 b.	for this chemical d d answer Section 8. Activity (enter codes)	uring 11.	
8.9 8.10 8.10.1 8.10.2	remedial actions, catastropic not associated with production of activity in the reporting year? If not Source Reduction Activities [enter code(s)]  W19  W29	events, or one-tiren processes (podex nany source redit, enter "NA" in Source a. To	uction activities ection 8.10.1 and thods to Identify 4 b.	for this chemical d d answer Section 8.  Activity (enter codes)  c.	uring 11.	